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REMARKS

As to the References That the Examiner did not Consider

The Applicant recognizes that the Examiner has not considered certain prior art

references due to lack of publication dates for those references. The Applicant is

attaching herewith an updated Form PTO SB/08/B including the references at issue,

with publication dates for those references. Only the references from the prior

submission that have not been considered are included. Applicant apologizes for the

omission of the publication dates and respectfully requests the Examiner to now

consider those references, which were originally submitted on January 23, 2004.

Because a bona fide attempt was made to comply with 37 CFR 1.98 relative to the

references at issue, it is believed that no fee is due for the updated submission.

As to the Claims

Claims 1-36 remain in the application with claims 1, 15, 28, and 35 in

independent form.

Claims 1-36 stand rejected under 35 U.S.C. § 103(a) as being obvious over U.S.

Patent No. 5,837,069 to Deards et al. (Deards) alone or in view of the English language

abstract of Japanese Patent No. 61174333A (the Japanese reference) or "Materials:

Science and Engineering" to Keyser, page 164 (Keyser). Various dependent claims

also stand rejected under § 103 primarily relying on Deards et al. and other references.

The Applicant respectfully traverses these rejections.

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Claim Rejections Relying Primarily on Deards:

The Applicant respectfully traverses this § 103(a) rejection. More specifically,

the Applicant respectfully submits that the Examiner has not established the requisite

prima facie case of obviousness.

As the Examiner is aware, to establish a prima facie case of obviousness, three

basic criteria must be met. See MPEP 2143. The Applicant asserts that the Examiner has

failed to satisfy all three of the criteria.

As to the first criterion, i.e., the requirement that there be some suggestion or

motivation, either in the reference itself or in the knowledge generally available to one of

ordinary skill in the art, to modify the reference or to combine reference teachings, there is

no motivation within Deards to austenitize a substantially pearlitic microstructure in an

intercritical temperature range of from 1380°F to 1500°F for a period of at least 10

minutes to produce a ferritic plus austenitic microstructure, as claimed in independent

claims 1, 15, and 28. Even assuming such as motivation can be found merely by relying

on the overlapping austenitizing times and temperatures between those claimed in the

subject application and those disclosed in Deards, there is surely no motivation within

Deards to austemper the ferritic plus austenitic microstructure in an austempering

temperature range of from 575°F to 750°F for a period of at least 8 minutes to produce a

microstructure of a continuous matrix of equiaxed ferrite with islands of austenite, as

also claimed in independent claims 1, 15, and 28. Independent claim 35 requires the

continuous matrix of equiaxed ferrite with islands of austenite.

Deards requires, beginning in column 2, line 58, "maintaining the casting in the

temperature range of from 750° to 950° C. for a period which is long enough to ensure

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that substantially all of said pearlitic and/or ferritic structure is converted to an

austenitic structure . . ." The austenitic structure of Deards is different from the

ferritic plus austenitic microstructure of the subject invention. As repeatedly

emphasized in the original specification (see, for example, paragraph [0029]), the

ferritic plus austenitic microstructure is the focus because it enables the final

microstructure of the continuous matrix of equiaxed ferrite with islands of austenite to

be formed. The ferritic plus austenitic microstructure is obtained by austenitizing at an

austenitizing temperature within the claimed range of from 1380° to 1500° F, for the

claimed austenitizing time of at least 10 minutes.

As the Examiner is aware, the teaching or suggestion to make the asserted

modification must be found in the prior art, and the teaching or suggestion to modify

reference teachings cannot be based on the Applicant's own disclosure. Not only is the

motivation to produce a ferritic plus austenitic microstructure and/or austemper the ferritic

plus austenitic microstructure absent from Deards, but the examiner fails to realize that

Deards explicitly teaches away from those limitations by requiring that substantially all

of the pearlitic and/or ferritic structure be converted to the austenitic structure, which

austenitic structure is then quenched to produce the ausferritic microstructure. Simply

stated, there is no suggestion or motivation to modify Deards to austenitize a substantially

pearlitic microstructure to produce a ferritic plus austenitic microstructure, and/or to

austemper the ferritic plus austenitic microstructure.

As to the second criterion, i.e., the requirement that there must be a reasonable

expectation of success, Deards makes clear that an ausferritic microstructure is the

desired final microstructure produced. Deards further emphasizes that the ausferritic

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microstructure is obtained from the fully austenitic microstructure, which is different

from the ferritic plus austenitic microstructure associated with the subject invention.

Specific processing considerations for producing the ausferritic microstructure are

discussed in detail in the Background of the Invention section of the subject

application, specifically in paragraph [0007]. There is significant discussion in Deards

of the advantages of the ausferritic microstructure, to the exclusion of other

Furthermore, there is no recognition within Deards that other microstructures.

microstructures may be produced within the austenitizing times and temperatures

disclosed, and there is no recognition that a microstructure of a continuous matrix of

equiaxed ferrite with islands of austenite may be produced by austempering the ferritic

plus austenitic microstructure. As such, Deards expressly teaches away from the

microstructures claimed in the subject application. Thus, as the Examiner has modified

Deards, Deards does not satisfy the requirement that there be a reasonable expectation

of success that, specifically, austenitizing within the disclosed time and temperature

ranges may produce a ferritic plus austenitic microstructure, or that the ferritic plus

austenitic microstructure may be austempered to produce a microstructure of a

continuous matrix of equiaxed ferrite with islands of austenite.

As to the third criterion, i.e., the requirement that the prior art reference when

modified, or references when combined, must teach or suggest all the claim limitations,

Deards alone does disclose, teach, or otherwise suggest austenitizing a substantially

pearlitic microstructure in an intercritical temperature range of from 1380°F to 1500°F

for a period of at least 10 minutes to produce a ferritic plus austenitic microstructure,

as claimed in independent claims 1, 15, and 28. Furthermore, Deards does not disclose,

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teach, or otherwise suggest austempering the ferritic plus austenitic microstructure in

an austempering temperature range of from 575°F to 750°F for a period of at least 8

minutes to produce a microstructure of a continuous matrix of equiaxed ferrite with

islands of austenite, as also claimed in independent claims 1, 15, and 28. Independent

claim 35 requires the continuous matrix of equiaxed ferrite with islands of austenite.

In contrast, as set forth above, Deards requires "maintaining the casting in the

temperature range of from 750° to 950° C. for a period which is long enough to ensure

that substantially all of said pearlitic and/or ferritic structure is converted to an

austenitic structure . . . " As previously stated, the austenitic structure of Deards is

different from the ferritic plus austenitic microstructure of the subject invention.

On page 3, paragraph 9 of the Office Action, the Examiner incorrectly suggests

that the microstructure of the continuous matrix of equiaxed ferrite with islands of

austenite would be expected in view of Deards, since the composition and process of

making are essentially the same. As would be recognized by those of skill in the art,

stated ranges for austenitizing times and temperatures do not ensure that the same

microstructure will be obtained after austenitizing. More specifically, although the

fully austenitic microstructure may be obtained by austenitizing the pearlitic and/or

ferritic microstructure within the temperature range of from 750° to 950° C, depending

on the austenitizing time, and the austenitic microstructure may be obtained by

austenitizing for a period of from 0.5 to 2.5 hours, depending on austenitizing

temperature, austenite will not necessarily be obtained with every combination of

austenitizing temperature, austenitizing time, and starting microstructure within those

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respective ranges. Deards does not teach any other microstructure after austenitizing

besides the austenitic microstructure.

Referring to page 3, paragraph 9 of the present Office Action, the Examiner

indicates that the comparative testing data from the original specification is invalid

since a starting microstructure is ferritic-pearlitic steel rather than pearlitic steel, and

thus is not representative of the prior art steel of Deards. To the contrary, the

comparative test data is valid and representative of Deards. Those of skill in the art

appreciate that in the production of the ausferritic microstructure, it is immaterial

whether the starting microstructure is pearlitic or ferritic-pearlitic. More specifically,

the same fully austenitic microstructure is obtained after austenitizing regardless of

whether a pearlitic and/or ferritic microstructure is austenitized. The ausferritic

microstructure is derived from the fully austenitic microstructure after austempering. It

is to be appreciated that, unlike production of a fully austenitic microstructure, to obtain

the ferritic plus austenitic microstructure after austenitizing as claimed herein, the

substantially pearlitic starting microstructure is important.

As set forth above, Deards does not disclose, teach, or otherwise suggest

austempering the ferritic plus austenitic microstructure to produce the microstructure of

the continuous matrix of equiaxed ferrite with islands of austenite, as claimed by

independent claims 1, 15, and 28. The final microstructure in Deards is an ausferritic

microstructure, which is obtained from the fully austenitic microstructure, and not from

a ferritic plus austenitic microstructure. The ausferritic microstructure of Deards is

different from the microstructure of the continuous matrix of equiaxed ferrite with

islands of austenite of the subject invention, which cannot be obtained from the fully

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austenitic microstructure. As such, although the strict austenitizing times and

temperatures, as well as the strict austempering times and temperatures, between

Deards and the subject invention may have some commonalities, Deards does not

disclose austempering the ferritic plus austenitic microstructure and, as a result, the

respective microstructures of Deards and the claimed invention are clearly different.

For these reasons, the Applicant asserts that Deards does not disclose, teach, or

otherwise suggest all the claim limitations of independent claims 1, 15, 28, and 35.

Claim Rejections Relying on Deards in View of the Japanese Reference:

The Applicant respectfully traverses this § 103(a) rejection. More specifically,

the Applicant respectfully submits that the Examiner has not established the requisite

prima facie case of obviousness. As above, the Applicant asserts that the Examiner has

failed to satisfy all three of the criteria for establishing the prima facie case of

obviousness.

Like Deards, the Japanese reference discloses austenitizing within a temperature

ranges and for a time period that overlaps with the claimed ranges in the subject

application. Furthermore, the Japanese reference discloses austempering within the

same time and temperature ranges as Deards to obtain a bainite-austenite

microstructure, i.e., an ausferritic microstructure, which is the same as the resulting

microstructure of Deards. As with Deards, the resulting microstructure is not a

microstructure of the continuous matrix of equiaxed ferrite with islands of austenite.

The Japanese reference adds nothing to the disclosure or teachings of Deards.

Thus, when combined, Deards and the Japanese reference do not disclose, teach, or

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otherwise suggest austenitizing a substantially pearlitic microstructure in an intercritical

temperature range of from 1380°F to 1500°F for a period of at least 10 minutes to

produce a ferritic plus austenitic microstructure. Furthermore, when combined,

Deards and the Japanese reference do not disclose, teach, or otherwise suggest

austempering the ferritic plus austenitic microstructure in an austempering

temperature range of from 575°F to 750°F for a period of at least 8 minutes to produce a

microstructure of a continuous matrix of equiaxed ferrite with islands of austenite.

Claim Rejections Relying on Deards in View of Keyser:

The Applicant respectfully traverses this § 103(a) rejection. More specifically,

the Applicant respectfully submits that the Examiner has not established the requisite

prima facie case of obviousness. As above, the Applicant asserts that the Examiner has

failed to satisfy all three criteria for establishing the *prima facie* case of obviousness.

Although Keyser suggests various microstructures of iron that can be obtained

at different temperatures when various amounts of carbon are present in the iron,

Keyser does not disclose, teach, or suggest austenitizing a substantially pearlitic

microstructure within the claimed ranges of austenitizing time and temperature to

obtain a ferritic plus austenitic microstructure. Furthermore, Kaiser does not disclose,

teach, or suggest a microstructure of a continuous matrix of equiaxed ferrite with islands

of austenite.

Thus, when combined, Deards and Keyser do not disclose, teach, or otherwise

suggest austenitizing a substantially pearlitic microstructure in an intercritical

temperature range of from 1380°F to 1500°F for a period of at least 10 minutes to

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produce a ferritic plus austenitic microstructure. Furthermore, when combined,

Deards and Keyser do not disclose, teach, or otherwise suggest austempering the ferritic

plus austenitic microstructure in an austempering temperature range of from 575°F to

750°F for a period of at least 8 minutes to produce a microstructure of a continuous

matrix of equiaxed ferrite with islands of austenite.

In view of the remarks set forth above, it is respectfully submitted that the §

103(a) rejections of independent claims 1, 15, 28, and 35 are overcome. As such, these

claims are allowable and the remaining claims, specifically the dependent claims, depend

either directly or indirectly from the independent claims such that these claims are also

allowable.

It is respectfully submitted that the application is now presented in condition for

allowance, which allowance is respectfully solicited. Favorable reconsideration of the

outstanding office action is hereby requested.

The Commissioner is authorized to charge our deposit account no. 08-2789 for

any additional fees or credit the account for any overpayment.

Respectfully submitted,

HOWARD & HOWARD ATTORNEYS, P.C.

October 12, 2005

Date

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CERTIFICATE OF EXPRESS MAILING

I hereby certify that the enclosed RESPONSE and INFORMATION DISCLOSURE STATEMENT (Form PTO/SB/08B) and 6 Cited References are being deposited with the United States Postal Service as Express Mail, postage prepaid, in an envelope as "Express Mail Post Office to Addressee", Mailing Label No. EV564944845US and addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 MAIL STOP: AMENDMENT on October 12, 2005.

Anne L. Kubit